

Set	Items	Description
S1	102	AU='LAZDUNSKI, M.'
S2	41	AU='LAZDUNSKI, MICHEL'
S3	594	AU='LAZDUNSKI M.'
S4	243	AU='LAZDUNSKI MICHEL'
S5	2015	AU='LAZDUNSKI M'
S6	275	AU='LESAGE F'
S7	125	AU='LESAGE F.'
S8	64	AU='LESAGE FLORIAN'
S9	22	AU='LESAGE, F.'
S10	23	AU='LESAGE, FLORIAN'
S11	18	AU='ROMEY, G.'
S12	9	AU='ROMEY, GEORGES'
S13	400	AU='ROMEY G'
S14	114	AU='ROMEY G.'
S15	49	AU='ROMEY GEORGES'
S16	1209	POTASSIUM AND (S1 OR S2 OR S3 OR S4 OR S5 OR S6 OR S7 OR S8 OR S9 OR S10 OR S11 OR S12 OR S13 OR S14 OR S15)
S17	1000	S16 AND CHANNEL
S18	52	S17 AND PORE(2N) DOMAIN
S19	23	RD (unique items)
S20	11	TREK2
S21	8	RD (unique items)
S22	30	TREK1
S23	17	RD (unique items)
S24	202	TAAK?
S25	82	RD (unique items)
S26	4210	TREK?
S27	487	S26 AND CHANNEL
S28	234	RD (unique items)
S29	14	S28 AND REVIEW
S30	3312	INWARD(W) RECTIFIER(4W) POTASSIUM
S31	3831	INWARD(W) RECTIFIER AND POTASSIUM(W) CHANNEL
S32	834	S31 AND PD=<2000
S33	33	S32 AND REVIEW
?		

09/892, 360  
 DIALOG  
 file biosci  
 7/14/04